### CONTINUITY TESTERS FOR CABLE HARNESSES, CABLE ASSEMBLIES, CABLE LOOMS, WIRING HARNESSES.

#### FACT 158 (FUTURA ADVANCED CONTINUITY TESTER)
- Points Data Loading: Yes
- Remarks: Program selection using barcode scanner.

#### PHTM L64 [CABLE / WIRING HARNESS TESTER MACHINE]
- Number of Points: 64
- Points Data Loading: Yes
- Remarks: Can display multiple faults. Can transfer results to PC.

#### PHTM 640 [CABLE / WIRING HARNESS TESTER MACHINE]
- Number of Points: 640
- Points Data Loading: Yes
- Remarks: General Harness Checking as per points, Dizzle checking (Correct polarity of cable end).

#### PHTM_99 [CABLE / WIRING HARNESS TESTER MACHINE]
- Number of Points: 99
- Points Data Loading: Yes
- Remarks: Different harnesses checked on same line, not in batches.

#### PHTM 320 [CABLE / WIRING HARNESS TESTER MACHINE]
- Number of Points: 320
- Points Data Loading: Yes
- Remarks: General Harness Checking as per points.

#### PHTM 64 [CABLE / WIRING HARNESS TESTER MACHINE]
- Number of Points: 64
- Points Data Loading: Yes
- Remarks: General Harness Checking as per points.

#### PHTM 40 [CABLE / WIRING HARNESS TESTER MACHINE]
- Number of Points: 40
- Points Data Loading: Yes
- Remarks: General Harness Checking as per points.

#### CT121-48 [CONTINUITY TESTER 121]
- Number of Points: 48
- Points Data Loading: Yes
- Remarks: Different harnesses checked on same line, not in batches.

#### CT121-6 [CONTINUITY TESTER 121]
- Number of Points: 6
- Points Data Loading: Yes
- Remarks: Different harnesses checked on same line, not in batches.

#### CT121 [CONTINUITY TESTER 121]
- Number of Points: 12
- Points Data Loading: No
- Remarks: Different harnesses checked on same line, not in batches.

#### HACG_40 [HARNESS ASSEMBLY COUPLER GUIDE]
- Number of Points: 40
- Points Data Loading: No
- Remarks: Different harnesses checked on same line, not in batches.

### HARNESS ASSEMBLY AD : GUIDES OPERATOR TO INSERT TERMINAL AND ONLINE CHECKS CONTINUITY

#### HARNESS ASSEMBLY AD - GUIDED OPERATOR TO INSERT TERMINAL AND ONLINE CHECKS CONTINUITY

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Points / LEDs</th>
<th>Data Loading</th>
<th>Learning</th>
<th>Same point repeated in all units, allowed?</th>
<th>Fault Found</th>
<th>Display Faults</th>
<th>Pass Relay</th>
<th>Pass Buzzer</th>
<th>Label Print</th>
<th>Application</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>HAAH4 [HARNESS ASSEMBLY AD]</td>
<td>40</td>
<td>64</td>
<td>64</td>
<td>No</td>
<td>25</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>Miswiring, Open, Short</td>
<td>YES</td>
</tr>
<tr>
<td>HAAH8 [HARNESS ASSEMBLY AD]</td>
<td>48</td>
<td>64</td>
<td>64</td>
<td>YES : 1</td>
<td>25</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>Miswiring, Open, Short</td>
<td>YES</td>
</tr>
<tr>
<td>HAAF1300</td>
<td>not available</td>
<td>not available</td>
<td>not available</td>
<td>YES</td>
<td>25</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>Miswiring, Open, Short</td>
<td>YES</td>
</tr>
<tr>
<td>HACF48 [HARNESS ASSEMBLY COUPLER GUIDE]</td>
<td>48</td>
<td>not available</td>
<td>not available</td>
<td>NO</td>
<td>25</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>NOT</td>
<td>NOT</td>
<td>NOT</td>
</tr>
</tbody>
</table>